

University of Florida - Gases Price List

<u>Current Airgas #</u>	<u>Description</u>	<u>Size*</u>	<u>Price per Cylinder</u>	<u>Previous Praxair #</u>
Lab Gases				
AC AA5	Acetylene, Atomic Absorption [360 scf]	#5	105.00	AC 2.6AA-A8
AI USPE	Breathing Air [20 scf]	E	3.00	AI M-E
AI UZ300	Air, Hydrocarbon Free [310 scf]	300	43.00	AI 0.0HC-T
AI Z300	Air, Zero Grade [310 scf]	300	16.00	AI 0.0Z-T
AR UHP300	Argon, Ultra High Purity (5.0 Grade) [337 scf]	300	37.00	AR 5.0UH-T
AR HP300	Argon, High Purity (4.8 Grade) [337 scf]	300	25.00	AR 4.8-T
CD I200	Carbon Dioxide, Instrument, (4.0 Grade) [50 lbs]	200	32.00	CD 4.0IS-K
CM CP300	Carbon Monoxide, CP Grade, (2.5 Grade) [244 scf]	300	61.00	CO 2.5-T
HE UHP300	Helium, Ultra High Purity (5.0 Grade) [282 scf]	300	47.50	HE 5.0UH-T
HE HP300	Helium, High Purity (4.8 Grade) [282 scf]	300	38.00	HE 4.5-T
HY UHP300	Hydrogen Ultra High Purity (5.0 Grade) [260 scf]	300	35.00	HY 5.0UH-T
ME R10	Methane, Research (5.0 Grade) "F" Cyl	10	200.00	ME 5.0RS-F
NI UHP300	Nitrogen, Ultra High Purity, (5.0 Grade) [311 scf]	300	33.50	NI 5.0UH-T
NI HP300	Nitrogen, High Purity (4.8 Grade) [311 scf]	300	27.00	NI 4.8-T
OX UHP300	Oxygen, High Purity (4.3 Grade) [337 scf]	300	79.00	OX 4.3UH-T
Industrial Gases				
AC MC	Acetylene, Industrial [10 scf]	MC	5.85	ACETYLENE
AC B	Acetylene, Industrial [40 scf]	B	8.00	ACETYLENE
AC 4	Acetylene, Industrial [135 scf]	#4	19.00	ACETYLENE
AC 5	Acetylene, Industrial [360 scf]	#5	47.50	ACETYLENE
AI B300	Air, Breathing [350 scf]	300	5.25	AI BR-T
AR 300	Argon, Industrial [336 scf]	300	16.50	AR T
AR 150	Argon, Industrial [124 scf]	125	5.25	AR DEY
CD 50	Carbon Dioxide, Industrial [50 lbs]	200	10.00	CD 50
CD 50S	Carbon Dioxide, Industrial (Siphon Tube) [50 lbs]	200	10.00	CD 50S
CD 20	Carbon Dioxide, Industrial [20 lbs]	40	6.00	CD 20
HE 300	Helium, Industrial [282 scf]	300	38.50	HE T
HE 200	Helium, Industrial [213 scf]	200	29.00	HE K
HY 200	Hydrogen, Industrial [260 scf]	200	8.00	HY K
NI 300	Nitrogen, Industrial [311 scf]	300	4.50	NI T
NI 150	Nitrogen, Industrial [117 scf]	125	4.00	NI DEY
NI 80	Nitrogen, Industrial [76 scf]	80	4.00	NI Q
NI 40	Nitrogen, Industrial [40 scf]	40	4.00	NI 40
OX 200	Oxygen, Industrial [249 scf]	200	4.75	OX K
OX 150	Oxygen, Industrial [125 scf]	125	4.00	OX
OX AV300	Oxygen, Diver's Grade [336 scf]	300	7.00	OX DIVE-T
Medical Gases				
OX USP200	Oxygen, Medical [241scf]	200	5.00	OX M-K
OX USPE	Oxygen, Medical [20 scf]	E	2.25	OX M-E
NS USP50	Nitrous Oxide, Medical [64 lbs]	200	52.00	NS M-64
NS USP20	Nitrous Oxide, Medical [20 lbs]	40	28.00	NS M-M
NS USPE	Nitrous Oxide, Medical [20 scf]	E	7.25	NS M-E
CD USP50	Carbon Dioxide, Medical [50 lbs]	200	7.00	CD M-50
CD USPE	Carbon Dioxide, Medical [7 lbs]	E	6.00	CD M-E
OX USP180LT230	Oxygen, Liquid, Medical Grade [180 Liters]	Dewar	45.00	OX MLC180-230

University of Florida - Gases Price List

<u>Current Airgas #</u>	<u>Description</u>	<u>Size*</u>	<u>Price per Cylinder</u>	<u>Previous Praxair #</u>
Gas Blends				
AI CD5200	5% Carbon Dioxide / Bal Air	200	21.00	AI CD5C-K
AR CD25200	25% Carbon Dioxide / Bal Argon	200	27.00	AR STAR29-T
AR CD25150	25% Carbon Dioxide / Bal Argon	125	27.00	AR STAR29-DEY
AR HY5200	5% Hydrogen / Bal Argon	200	25.00	AR HY5U-K
NI HY4200	4% Hydrogen / Bal Nitrogen	200	27.00	NI HY4U-K
X02 AR90D2009921	10% Methane / Bal Argon	200	57.00	IG P10UH-K
X02 AR95D2009924	5% Methane / Bal Argon	200	61.00	IG P5-K
X03 AR96U200-TBD	TBD 1% Isobutane / 2.5% Carbon Dioxide / Bal Argon	200	110.00	AR CDISC1-K
Z02 NI9522000022	5% Carbon Dioxide / Bal Nitrogen	200	21.00	BI NICD5C-K
X02 AI95C2000117	5% Carbon Dioxide / 21% Oxygen / Bal Nitrogen	200	31.50	BI NICDOXC4-K
Z03 NI9422000132	1% Oxygen / 5% Carbon Dioxide / Bal Nitrogen	200	31.50	BI NICDOXC5-K
Z02 OX9512000033	5% Carbon Dioxide / Bal Oxygen	200	21.00	MM OXCD5-K
Z02 OX951ME0039	5% Carbon Dioxide / Bal Oxygen	E	21.00	MM OXCD5-E
Z03 NI8522003062	5% Hydrogen / 10% Carbon Dioxide / Bal Nitrogen	200	31.50	BI NICDHYC2-K
Z03 NI9022000033	5% Carbon Dioxide / 5% Oxygen / Bal Nitrogen	200	31.50	BI NICDOXC1-K
Cryogenic Gases				
AR 180LT230	Argon, Liquid 180 L Dewar [230 psig]	Dewar	185.00	AR LC180-230
AR 180LT350	Argon, Liquid 180 L Dewar [350 psig]	Dewar	185.00	AR LC200-350
AR 180LT350	Argon, Liquid (4.8 grade) 180 L Dewar [350 psig]	Dewar	185.00	AR 4.8IC180-350
NI 160LT22C	Nitrogen, Liquid 160 L Dewar(UF Owned) [22 psig]	DewarC	31.00	NI LC160-22N
NI 180LT230	Nitrogen, Liquid 180 L Dewar [230 psig]	Dewar	31.00	NI LC160-230
NI 230LT22	Nitrogen, Liquid 230 L Dewar [22 psig]	Dewar	48.00	NI LC230-22
NI LQ	Nitrogen, Liquid 1L Dewar	1L	5.00	NI LC
OX 160LT230	Oxygen, Liquid 160 L Dewar [230 psig]	Dewar	40.00	OX LC160-230

(*) Note: "T" Cylinder = "300" Cylinder
 "K" Cylinder = "200" Cylinder
 "DEY" Cyl = "125" Cylinder
 "Q" Cylinder = "80" Cylinder

Cryogenic Helium

<u>Current Airgas #</u>	<u>Description</u>	<u>Size</u>	<u>Price per Dewar</u>	<u>Previous Praxair #</u>
	Helium, Liquid 60 L	60 L	260.00	HE
	Helium, Liquid 100 L	100L	430.00	HE
	Helium, Liquid 250L	250L	1060.00	HE
	Helium, Liquid 500L	500L	2150.00	HE